

ljmouzon@gmail.com | [My Account](#) | [Sign out](#)[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

assign Virtual Address

[Advanced Patent Search](#)
[Google Patent Search](#)

Patents

Patents 11 - 20 on assign Virtual Address. (0.09 seconds)

Method for dynamically remapping a virtual address to a physical address to maintain an even ...

US Pat. 6026475 - Filed Nov 26, 1997 - Digital Equipment Corporation

Thus, in determining the optimum cache page address to assign to the virtual address in the private region of virtual memory, the private cache page address ...

Mechanism for accessing multiple virtual address spaces

US Pat. 4521846 - Filed Feb 20, 1981 - International Business Machines Corporation

The GR mask digit for the B field in the X, B, D address can be changed when ... it was assigning base grs to assign CR1 to GR5 and to assign CR7 to GR12. ...

Method and apparatus for calculating a page table index from a virtual address

US Pat. 6393544 - Filed Oct 31, 1999 - Institute for the Development of Emerging Architectures, L.L.C.

Associated with each memory page is a 24-bit region identifier. Therefore, the operating system can assign up to 224 individual virtual address spaces. ...

Method and system for cache memory congruence class management in a data processing system

US Pat. 5410663 - Filed Oct 15, 1992 - International Business Machines Corporation

YES DETERMINE PREVIOUSLY ASSIGNED VIRTUAL MEMORY ADDRESS 1 SELECT NEXT VIRTUAL MEMORY ADDRESS WHICH WILL HASH ... ASSIGN VIRTUAL MEMORY ADDRESS TO BUFFER 76 ...

Truly anonymous communications using supernets, with the provision of topology hiding

US Pat. 6798782 - Filed Dec 10, 1999 - Sun Microsystems, Inc.

The system of claim 8, wherein the establishing module includes a module to dynamically assign a virtual address by the independent address resolution ...

Content addressable memory with power reduction technique

US Pat. 6785152 - Filed Aug 14, 2003 - Broadcom Corporation

Other embodiments may assign one mask bit per virtual address bit (if page sizes in multiples of 2 are supported or to provide more granularity) or one mask ...

Content addressable memory with power reduction technique

US Pat. 6646899 - Filed Sep 21, 2001 - Broadcom Corporation

Other embodiments may assign one mask bit per virtual address bit (if page sizes in multiples of 2 are supported or to provide more granularity) or one mask ...

Methods and systems for enabling communication between a processor and a network operations center

US Pat. 7085854 - Filed Apr 11, 2001 - Corente, Inc.

The network operations center 610 may also assign to the gateway 2520 a virtual address that is routable in the virtual network (step 3435). ...

Memory protection control device and method

ljmouzon@gmail.com | [My Account](#) | [Sign out](#)[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

ss7 and "redundant node"

[Advanced Patent Se](#)
[Google Patent Searc](#)The "AND" operator is unnecessary -- we include all search terms by default. [\[details\]](#)

Patents

Patents 1 - 2 on ss7 and "redundant node". (0.47 seconds)

[« View all web results for ss7 and "redundant node"»](#)

Gateway system having a **redundant** structure of media gateway controllers

US Pat. 6944280 - Filed Sep 5, 2001 - NEC Corporation

7 (**SS7**) is used in a carrier network. On the other hand, development has been made... By realizing a **redundant node** structure of media gateway controllers ...

Programmable distributed digital switch system

US Pat. 6091714 - Filed Apr 30, 1997

Communication between the DSP circuits on **redundant node** controllers 32 and 34... carrying LAPD or **SS7** channels. This is facilitated via seven network TDM ...

ss7 and "redundant node"

[Google Patent Search Help](#) | [Advanced Patent Search](#)[Google Home](#) - [About Google](#) - [About Google Patent Search](#)

©2007 Google

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	24126	(ss7 signaling adj system)	US-PGPUB ; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/27 14:30
L2	5614	(ss7 signaling adj system).bsum.	US-PGPUB ; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/27 14:30
L3	497	(ss7 signaling adj system) same (redunda\$2 fail\$lover availab\$5 rerout\$3) with (node switch)	US-PGPUB ; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/27 14:33
L4	35	3 and (address\$3) with (node switch) with (reassign\$3 transfer\$4 migrat\$3)	US-PGPUB ; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/27 14:35
L5	1	(US-6760343-\$).did.	USPAT	OR	ON	2007/04/27 14:37
L7	1	5 and address\$3	USPAT	OR	ON	2007/04/27 14:42
L8	624	379/221.01-221.04.ccls.	USPAT	OR	ON	2007/04/27 14:43
L9	655	379/221.08-221.12.ccls.	USPAT	OR	ON	2007/04/27 14:44
L10	45	8 and 9	USPAT	OR	ON	2007/04/27 14:44
L11	30	10 and address\$3	USPAT	OR	ON	2007/04/27 14:44